

APPENDIX A
"Clean" Version of Each Paragraph/Section/Claim
37 CFR 1.121(b)(ii) AND (c)(i)

CLAIMS (with indication of amended or new):

SAC

1. (Amended) A destination calling control system comprising:
a database;
an image storage for storing image data;
a display for displaying said image data;
area specification means for specifying a destination image area within an
image displayed on said display;
input means for entering destination data corresponding to the destination
image area;
data registration means for calculating coordinate data of said destination
image area, associating said coordinate data with the destination data, and registering
storing said associated data in said database; and
calling means for calling the destination based on the destination data and
the destination area.

DC

11. (Amended) The destination calling control methods as defined by claim 9,
further comprising assigning a unique number on a numeric keypad to a paste image, and
displaying the destination image or the title image in response to the number of the
numeric key that is pressed.

RJ

17. (Amended) The computer readable program product as defined by claim
15, further comprising:

b3
assigning a unique number on a numeric keypad to a paste image, and displaying the paste image assigned to said numeric key in response to the number of the numeric key that is pressed.

SC 32. (Amended) A destination calling apparatus comprising:
a memory for storing an image;
a display for displaying said image;
a selector for selecting a portion of said image;
an input device for entering destination data corresponding to said portion of
b4 said image;
a register for calculating coordinate data for said portion of said image,
associating
said coordinate data with said destination data, and storing said associated
data in said memory;
a searcher for retrieving destination data based on coordinates of a portion of
said
image selected by said selector; and
a calling device for calling using the destination data retrieved by said searcher.